L Number	Hits	Search Text	DB	Time stamp
59	2	eraser with (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 15:08
	_	and (skeletal skeleton dimensional cells)	DERWENT	
60	4	eraser same (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:26
	•	and (skeletal skeleton dimensional cells)	DERWENT	
61	138	eraser same (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 13:27
-		and (skeletal skeleton dimensional cells)	US-PGPUB	
62	13	eraser same (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 13:28
		same (skeletal skeleton dimensional cells)	US-PGPUB	
63	180	eraser and (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 13:28
		same (skeletal skeleton dimensional cells)	US-PGPUB	
64	96	eraser and (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 13:35
		with (skeletal skeleton dimensional cells)	US-PGPUB	
65	3	eraser and (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:36
		with (skeletal skeleton dimensional cells)	DERWENT	
66	80	eras\$3 and (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:36
		with (skeletal skeleton dimensional cells)	DERWENT	
67	19	eras\$3 with (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:56
		with (skeletal skeleton dimensional cells)	DERWENT	
68	2	eraser with (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:57
		with (skeletal skeleton dimensional cells	DERWENT	
		matrix)		·
69	2	eraser with (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 13:57
		with (skeletal skeleton three cells	DERWENT	
		matrix)		
70	7	eraser with (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 14:01
		with (skeletal skeleton three cells	US-PGPUB	
		matrix)		
71	0	eraser with (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 14:00
		with framework	US-PGPUB	
72	5	eraser with (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 14:01
		with (skeletal skeleton three framework)	US-PGPUB	0004400400
73	9	eraser with (impregnat\$3 fill\$3d coat\$3)	USPAT;	2004/09/29 14:04
		same (skeletal skeleton three framework)	US-PGPUB	0004/00/00 11 ==
74	2	eraser with (impregnat\$3 fill\$3d coat\$3)	EPO; JPO;	2004/09/29 14:53
		same (skeletal skeleton three framework)	DERWENT	0004/00/00 24 20
75	2	(impregnat\$3 fill\$3d coat\$3) same	EPO; JPO;	2004/09/29 14:10
		(skeletal skeleton three framework) same	DERWENT	
		eraser	TDO TO	0004/00/00 14 11
76	1	(impregnat\$3 fill\$3d coat\$3) same	EPO; JPO;	2004/09/29 14:11
		(skeletal skeleton three?dimensional	DERWENT	
	,	framework) same eraser	HODAW.	2004/00/20 14-11
77	1	(impregnat\$3 fill\$3d coat\$3) same	USPAT; US-PGPUB	2004/09/29 14:11
		(skeletal skeleton three?dimensional	US-EGEOR	,
7.0	_	framework) same eraser	USPAT;	2004/09/29 14:11
78	0	(impregnat\$3 fill\$3d coat\$3) same	l .	2004/03/23 14:11
		(skeletal skeleton three?dimensional	US-PGPUB	
79	44	framework) with eraser (impregnat\$3 fill\$3d coat\$3) same	USPAT;	2004/09/29 14:13
19	44	(skeletal skeleton three?dimensional	US-PGPUB	2004/03/23 14.13
		framework) and eraser	OP EGEOR	
80	21	(impregnat\$3 fill\$3d coat\$3) with	USPAT;	2004/09/29 14:14
30	21	(skeletal skeleton three?dimensional	US-PGPUB	2003/05/25 13:14
1		framework) and eraser	05 10105	
81	1	(impregnat\$3 fill\$3d coat\$3) with	EPO; JPO;	2004/09/29 14:24
01		(skeletal skeleton three?dimensional	DERWENT	2001,00,20 14.24
1		framework) and eraser	DEKWENI	
82	7	(impregnat\$3 fill\$3d coat\$3) and (foam\$2	EPO; JPO;	2004/09/29 14:26
02	·	frame mesh three?dimensional (three adj	DERWENT	2003/03/23 14.20
		dimensional)) with eraser	DEKWENT	
83	62	1 ' '	USPAT	2004/09/29 14:33
"	62	frame mesh three?dimensional (three adj	OSTAT	[
		dimensional)) with eraser		
84	4		USPAT	2004/09/29 14:34
04	4	(impregnat\$3 fill\$3d coat\$3) with (foam\$2 framework mesh three?dimensional (three	OSEMI	2004/03/23 14:34
		adj dimensional) netting) same eraser		
85	96		USPAT	2004/09/29 14:34
00	96	(impregnat\$3 fill\$3d coat\$3) with (foam\$2 framework mesh three?dimensional (three	USFAI	2004/09/29 14:34
		·		'
	<u> </u>	adj dimensional) netting) and eraser	L	<u>  ·                                     </u>

86	0	(impregnat\$3 fill\$3d coat\$3) with (foam\$2 framework mesh three?dimensional (three	USPAT	2004/09/29 14:35
		adj dimensional) netting) and eraser and elastic and erasing		
87	20	(impregnat\$3 fill\$3d coat\$3) with (foam\$2 framework mesh three?dimensional (three adj dimensional) netting) and eraser and elastic	USPAT	2004/09/29 14:36
88	0	(impregnat\$3 fill\$3d coat\$3) with (foam\$2 framework mesh three?dimensional (three adj dimensional) netting) and eraser and elastic	EPO; JPO; DERWENT	2004/09/29 14:36
89	503553	erastic eraser (framework mesh three?dimensional (three adj dimensional) netting)	USPAT; US-PGPUB	2004/09/29 14:36
90	42	eraser with (framework mesh three?dimensional (three adj dimensional) netting)	USPAT; US-PGPUB	2004/09/29 14:45
91	0	eraser with foam\$ with filled	USPAT; US-PGPUB	2004/09/29 14:45
92	1	eraser with foam\$2 with (filled impregnated)	USPAT; US-PGPUB	2004/09/29 14:47
93	2	neal.in. near ned	USPAT; US-PGPUB	2004/09/29 14:46
94	1	eraser same foam\$2 with (filled impregnated)	USPAT; US-PGPUB	2004/09/29 14:47
95	1	eraser same foam\$2 with (filled impregnated)	USPAT; US-PGPUB; EPO; JPO;	2004/09/29 14:47
96	25	eraser and foam\$2 with (filled impregnated)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/29 14:48
97	3	eraser and mesh with (filled impregnated)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/29 14:49
98	22	eraser and three with (filled impregnated)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/29 14:51
99	3	eraser and dimensional with (filled impregnated)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/29 14:51
100	20	eraser with (impregnat\$3 fill\$3d coat\$3) with (pores voids porous)	EPO; JPO; DERWENT	2004/09/29 14:57
101	9	eraser with (impregnat\$3 fill\$3d coat\$3) with (pores voids porous)	USPAT; US-PGPUB	2004/09/29 14:58
102	18	eraser same (impregnat\$3 fill\$3d coat\$3) with (pores voids porous)	USPAT; US-PGPUB	2004/09/29 14:58
103	4	eraser same (impregnat\$3 fill\$3d coat\$3) with (pores voids porous) and blocks	USPAT; US-PGPUB	2004/09/29 15:01
104	18	eraser same (impregnat\$3 fill\$3d coat\$3) with (pores voids porous)	USPAT; US-PGPUB	2004/09/29 15:01
105	153	eraser and (impregnat\$3 fill\$3d coat\$3) with (pores voids porous)	USPAT; US-PGPUB	2004/09/29 15:01
106	1	eraser and (impregnat\$3 fill\$3d coat\$3) with (pores voids porous) and erasing with elastic	USPAT; US-PGPUB	2004/09/29 15:02
107	0	eraser and (impregnat\$3 fill\$3d) with (pores voids porous) and erasing with elastic	USPAT; US-PGPUB	2004/09/29 15:02
108	. 57	eraser and (impregnat\$3 fill\$3d) with (pores voids porous)	USPAT; US-PGPUB	2004/09/29 15:03
109	160	(impregnat\$3 fill\$3d) with (pores voids porous) and 15/\$.ccls.	USPAT; US-PGPUB	2004/09/29 15:05
110	149	(impregnated filled) with (pores voids porous) and 15/\$.ccls.	USPAT; US-PGPUB	2004/09/29 15:05
111	· 1	(impregnated filled) with (pores voids porous) and eraser and 15/\$.ccls.	USPAT; US-PGPUB	2004/09/29 15:06

112	0	( - mp - 0 g - m - m - m - m - m - m - m - m - m -	USPAT;	2004/09/29 15:07
113	5936	porous) and eraser and 134/\$.ccls. (impregnated filled) with (mesh with structral) eraser	US-PGPUB USPAT; US-PGPUB	2004/09/29 15:08
114	0	eraser with (impregnat\$3 fill\$3d coat\$3) and (mesh with structural)	EPO; JPO; DERWENT	2004/09/29 15:08
115	0	eraser and (impregnat\$3 fill\$3d coat\$3) with (mesh with structural)	EPO; JPO; DERWENT	2004/09/29 15:08
116	. 0	eraser and (impregnat\$3 fill\$3d coat\$3) with (mesh with structural)	USPAT	2004/09/29 15:08
117	53	eraser and (impregnat\$3 fill\$3d coat\$3) with mesh	USPAT	2004/09/29 15:10
118	64	eraser and (impregnat\$3 fill\$3d) with fibers	USPAT	2004/09/29 15:16
119	18	eraser and (impregnat\$3 fill\$3d) with webs	USPAT	2004/09/29 15:16
120	20	eraser and (impregnat\$3 fill\$3) with webs	USPAT	2004/09/29 15:18
121	1	eraser and (impregnat\$3 fill\$3) with webs	EPO; JPO; DERWENT	2004/09/29 15:18
122 .	0	eraser with (impregnat\$3 fill\$3) with (webs network)	EPO; JPO; DERWENT	2004/09/29 15:19
123	0	eraser with (impregnat\$3 fill\$3) with (webs network)	USPAT; US-PGPUB	2004/09/29 15:19
124	0	eraser same (impregnat\$3 fill\$3) with (webs network)	USPAT; US-PGPUB	2004/09/29 15:19
125	0	eraser same network with (impregnat\$3 fill\$3)	USPAT; US-PGPUB	2004/09/29 15:19
126	0	eraser same network with pores	USPAT; US-PGPUB	2004/09/29 15:20
127	0	eraser same web with pores	USPAT; US-PGPUB	2004/09/29 15:20
128	0	eraser with web with void	USPAT; US-PGPUB	2004/09/29 15:20
129	20	eraser with (pores void)	USPAT; US-PGPUB	2004/09/29 15:21
130	6	eraser with (pores void) and impregnated	USPAT; US-PGPUB	2004/09/29 15:22
131	2	eraser with (pores void) and impregnated	EPO; JPO; DERWENT	2004/09/29 15:22
132	0	eraser with (pores void) and easer with impregnated	EPO; JPO; DERWENT	2004/09/29 15:23
133	0	eraser with (pores void) and eraser with impregnated	EPO; JPO; DERWENT	2004/09/29 15:23
134	2	eraser with (pores void) and eraser with impregnated	USPAT	2004/09/29 15:23
135	0	eraser with (pores void) and eraser with filled	USPAT	2004/09/29 15:23
136	0	eraser with (pores void) and eraser with coated	USPAT	2004/09/29 15:23
137	0	eraser with (pores void) and eraser with coated	EPO; JPO; DERWENT	2004/09/29 15:23
138	0	eraser with (pores void) and eraser same coated	EPO; JPO; DERWENT	2004/09/29 15:24
139	0	eraser with (pores void) with coated	EPO; JPO; DERWENT	2004/09/29 15:24
140	. 0	eraser with (pores void) with filled	EPO; JPO; DERWENT	2004/09/29 15:24
141	1	eraser same (pores void) with filled	EPO; JPO; DERWENT	2004/09/29 15:55
142	3	(web network framework dimensional) with (pore void porous) with (impregnated	USPAT	2004/09/29 16:45
143	2797	filled) with vinyl (web network framework dimensional FIb\$4) with (pore void porous) with (impregnated	USPAT	2004/09/29 16:45
144	280	filled) network with (pore void porous) with (impregnated filled)	USPAT	2004/09/29 16:46
145	0	network with (pore void porous) with	USPAT	2004/09/29 16:46
146	18	(impregnated filled) and eraser network with (pore void porous) with (impregnated filled) and melamine	USPAT	2004/09/29 16:55
L	L	(rubreduaced iiiied) and meramine	L	

147	1	(thermoplastic thermosetting) with	USPAT	2004/09/29 17:00
		(framework network) with (pore void		
		porous) with (impregnated filled) with		<u> </u>
		elastic		
148	18	(thermoplastic thermosetting) with	USPAT	2004/09/29 17:00
		(framework network) with (pore void		
		porous) with (impregnated filled)		